

Windbreak/Shelterbelt Establishment

Conservation Practice Job Sheet

38U



Instructor Solution for Doug and Kathy Fir, CMU HQ

Definition

Windbreaks or shelterbelts are plantings of single or multiple rows of trees or shrubs that are established for environmental purposes. Living snowfences are an important variation of windbreaks and shelterbelts in some parts of the country. The height of the tallest row and overall density of foliage and branches of an individual windbreak/shelterbelt planting greatly influence the size of the nearby area that is protected or sheltered.

Purpose

Windbreaks or shelterbelts are generally established to protect or shelter nearby, leeward areas from troublesome winds. Such plantings are used to reduce wind erosion, protect growing plants (crops and forage), alter microenvironment to enhance plant growth, manage snow, improve irrigation efficiency, and delineate field boundaries. Windbreaks also protect structures and livestock, provide wildlife habitat and travel corridors, enhance aesthetics, and

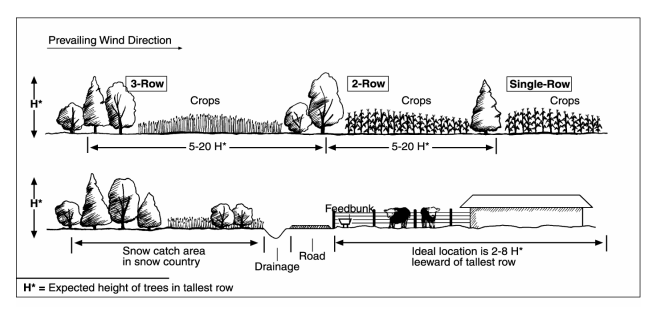
increase carbon storage. Also, when used as a living screen, windbreaks control views, reduce noise, and intercept chemical drift.

Where used

Windbreaks are "environmental buffers" that are planted in a variety of settings, such as on cropland, pasture, and rangeland (sometimes referred to as "living barns"); along roads, farmsteads, feedlots; and in urban areas.

Resource management system

Windbreaks and shelterbelts are normally established concurrently with other practices as part of a resource management system for a conservation management unit. For example, conservation crop rotation, residue management, and windbreaks can act together to control wind erosion year-round.



A windbreak or shelterbelt usually consists of multiple rows, with shrubs in the outer rows and taller trees in the interior. Complementary practices work with these environmental buffers to further control wind erosion and snow deposition and modify site characteristics for habitat and screening purposes. For comprehensive protection of a field, windbreaks are placed in a series across the area (typically spaced at intervals of 5 to 20 times the height of each windbreak), with individual windbreaks running parallel to one another, but perpendicular to prevailing winds.

Wildlife

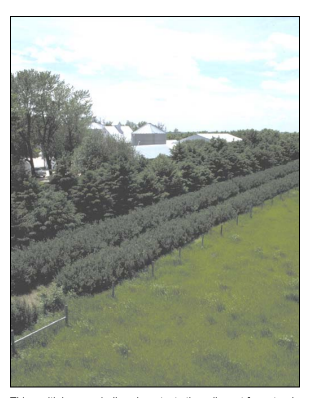
For plantings to function properly, access by livestock and certain wildlife must be managed year-round (use exclusion and fencing). Connecting shelterbelts with existing or planned perennial vegetation, such as woodlots and woody draws (tree/shrub establishment) or riparian areas (riparian forest buffer), provides additional benefits for wildlife and aesthetics. Select native or adapted species that provide wildlife food or

Operation and maintenance

Trees and shrubs in a windbreak or shelterbelt need periodic maintenance and, later on, possible renovation (tree/shrub pruning and windbreak/ shelterbelt renovation). In arid areas windbreaks may need supplemental water or the use of water-harvesting techniques for successful establishment.

Specifications

Site-specific requirements are listed on the specifications sheet. Additional provisions are entered on the job sketch sheet. Specifications are prepared in accordance with the NRCS Field Office Technical Guide. See practice standard Windbreak/ Shelterbelt Establishment, code 380.



This multiple-row windbreak protects the adjacent farmstead and provides important wildlife habitat.

Windbreak/Shelterbelt Establishment – Job Sheet

Landowner <u>Doug and Kathy Fir</u> Field number <u>HQ</u>

Pu	Purpose (those that don't apply are lined out)						
	Reduce soil erosion from wind	□ Provide living noise screens					
	Protect plants from wind-related damage	□ Provide living visual screens					
	Alter microenvironment for enhancing plant growth	□ Provide living barriers against airborne chemical drift					
	Manage snow deposition	□ Delineate property and field boundaries					
	Provide shelter for structures, livestock, and recreational	□ Improve irrigation efficiency					
	areas	☐ Enhance aesthetics					
	Enhance wildlife habitat by providing travel corridors	□ Increase carbon storage					

	Location and Layout (See diagram next page.) Nidth (feet; include widths of maintenance areas next to outer rows): 3-row = 45'; Twin = 20'; Single = 20'.					
	Length (feet): 3-row = 325'; Twin = 300'; Single = 60'. Area (acres): 0.5					
	tal area of zone protected/sheltered (acres; based on expected height and density of the windbreak/shelterbelt): 4					
	Additional requirements: A single 4' high wooden slat snowfence 350' long will be immediately installed to control drifts on county road and drive way; permission given by adjacent landowner.					

Woody Plant Materials Information								
			Distance	Total number	Distance (ft)			
	Kind of	Planting	between plants	of plants for	from this row			
Species/cultivar by row number:	stock1:	Dates	within row (ft):	row:	to next row ² :			
1 3-row, Row 1 (windward) = shrubD	BA	Mar 15-30	3	110	15			
2 3-row, Row 2 = treeE	СО	Mar 15-30	12	30	15			
3 3-row, Row 3 = treeB	СО	Mar 15-30	8	45				
4 Twin-row, Row 1 (windward) = shrubC	BA	Mar 15-30	3	100	4			
5 Twin-row, Row 2 = shrubC	BA	Mar 15-30	3	100				
6 Single-row = treeE	СО	Mar 15-30	12	5				
7								

^{&#}x27;BAreroot, COntainer, CUtting; include size, caliper, height, and age as applicable. ²Adjusted for width of maintenance equipment.

Temporary Storage Instructions

Planting stock that is dormant or containerized may be stored temporarily in a cooler or protected area. For bareroot stock that is expected to begin growth before planting, dig a V-shaped trench (heeling-in-bed) sufficiently deep and bury seedlings so that all roots are covered by soil. Pack the soil firmly and water thoroughly. Additional requirements: Inspect for environmental and pest damage before storage and again before planting.

Site Preparation

Chemically kill lawn grasses and weeds in a 5' width/row per label instructions using herbicide recommended by local extension agent. For twin-row windbreak, fall till the $20' \times 300'$ planting area the year before planting, then lightly till and culti-pack 2-3 weeks before planting.

Planting Methods

For container and bareroot stock, plant stock to a depth even with the root collar in holes deep and wide enough to fully extend the roots. Pack the soil firmly around each plant. Additional requirements: Mark the twin-row planting with stakes to be visible during farm operations during the first 2 years.

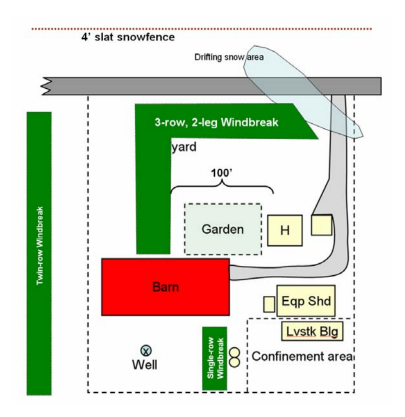
Operation and Maintenance

Inspect windbreak/shelterbelt components periodically and protect from damage so proper function is maintained. Replace dead or dying tree/shrub stock and continue control of competing vegetation to allow proper establishment. Install and begin supplemental irrigation if required. Additional requirements: Place plant protective tubing on all stock to minimize deer damage; maintain until plants 'outgrow' deer browsing. If this is insufficient, deer-proof fencing may be needed around the HQ unit. Lightly cultivate on outside areas of twin-row to remove weed growth as needed. Mow grasses and weed growth near and within 3-row and single-row windbreaks as needed. Reapply herbicide as needed immediately surrounding plant if necessary (protect plants from direct spray).

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If needed, an aerial view or a side view of the practice can be shown below. Other relevant information, complementary practices and measures, and additional specifications may be included.

Scale 1"=___100___ ft.



Note: Winds are from the northwest.

Additional Specifications and Notes:

Consider replacement of slat snowfence with living snowfence if possible.

Set-back of 3-row windbreak from county road (including ends of rows near driveway)

for visibility/safety purposes.

Set-back of single-row windbreak from barn for maintenance vehicles to service areas

southwest and northwest of the barn. (Note: Barn is 35' in height.)

South end of 3-row windbreak planted close to barn to prevent "wind gap" from northwest winds.

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